## APPLICATION FOR PERMIT

•					
TO APPROPRIATE	MITTEL TATE TAL	THE A DITIES OF	ATI DITTE	CONTRACTOR AT	<b>`````````````</b>
.YA APPRAPKIATK	THE PURING	WATERS	(1) N. J. M. L.	STAIR UP	19 F. V A 1 J F
. 10 611101101611		41 77 7 7 7	~	~~~~~~~~	

	cted application file	d		× ×	
			<del></del> ,	,	•
	The undersigned	Fred and Gol	die Sifford	ant	-
ر ب <b>م</b>	P. O. Box 813, Las V	egas,	County of_	Clark	
tate	of		, hereby	makeapp	lication fo
ermi	ission to appropriate	the public wa	aters of the	e State of I	Nevada, as
one i	 inafter stated. (If a	ennlicant is	a corporatio	on, give dat	te and plac
		,			
f i	ncorporation.)				
	 The source of the prop	osed appropr	ration is	Firpo's Sp	ring
• -	ime source or the prop	Onod appropr		Name of stream, lake	e, or other source
· .					
. 1	The amount of water ap				
	The water to be used	for Mining		ic	
	<u> </u>	Irriga	tion, power, mining, ma	nufacturing, domestic, o	r other use
At	The water is to be div a point in NW of NE	F Sec. 15. T	32 S . R	65 E. M.D.	B.&M. and
at a	a point from which the cas being within a 40-acre subdivision of public	e Southwest	Corner of S	ec. 8- T 3	2 S R 65 F
	D.B.&M. bears N 89 36				
	IF THE WATER IS TO BE USE	ED FOR IRRIGATION	, SUPPLY THE F	ollowing info	RMATION:
, , , , , , , , , , , , , , , , , , ,	Number of acres to be	immigated i	es es	and the second	,
a).	Number of acres to be	: Illigated I	S		
<b>b</b> )	Description of land t	o be irrigat	edeal	subdivision, or if on una	surveyed land it should
be se	ostated and a description provided in accordan	nce with special instruction	from the State Engineer	when application is ret	ad Cau acquestion
				\	
		<u> </u>		<del>, , , , , , , , , , , , , , , , , , , </del>	arned for correction.
-				) <u>.</u>	arried for correction.
			- :	<u> </u>	arried for correction.
· · · · · · · · · · · · · · · · · · ·			- · ·	· / _ · · · · · · · · · · · · · · · · ·	
<b>c</b> .)	Use will begin about	and	- · ·	· / _ · · · · · · · · · · · · · · · · ·	each year.
<b>c</b> )		and	- · ·	, of	
		POWER, MINING, ST	end about  ock watering,	Month, of	each year.
	Use will begin about	Month	end about  ock watering,	Month, of	each year.
a)	Use will begin about  IF WATER IS TO BE USED FOR I	POWER, MINING, ST	end about ock watering, demation:	Month , of OR OTHER USE,	each year.
a)	Use will begin about  IF WATER IS TO BE USED FOR I	POWER, MINING, ST	end about ock watering, demation:	Month , of OR OTHER USE,	each year.
a)	Use will begin about  IF WATER IS TO BE USED FOR I  Power to be developed rtions of No of	Month  POWER, MINING, ST  FOLLOWING INFO  d is  of Sec. 15, and  Give loc.	end about ock watering, demation:	or orner use,  horsepower E= and W= of NE= of Se	each year.
d) Po e)	Use will begin about  F WATER IS TO BE USED FOR I  Power to be developed tions of No of NE of NE of NE and NE of NE and NE of	Month  POWER, MINING, ST FOLLOWING INFO  d is of Sec. 15, ard Give loc. E, M.D.B.&M.	end about  OCK WATERING,  DEMATION:  OC SW1 of S S of SE1 continuous of place of use b	or orner use,  horsepower E= and W= of NE= of Se	each year.
d) Po e)	Use will begin about  IF WATER IS TO BE USED FOR I  Power to be developed rtions of No of	Month  POWER, MINING, ST FOLLOWING INFO  d is of Sec. 15, ard Give loc. E, M.D.B.&M.	end about  OCK WATERING, DEMATION:  OC SW 4 Of S S Of SE 4 Of S ation of place of use b	or orner use,  horsepower E= and W= of NE= of Se	each year. supply the
d) Po e)	Use will begin about  F WATER IS TO BE USED FOR I  Power to be developed tions of No of NE of NE of NE and NE of NE and NE of	Month  POWER, MINING, ST FOLLOWING INFO  d is of Sec. 15, ard Give loc. E, M.D.B.&M.	end about  OCK WATERING, DEMATION:  OC SW 4 Of S S Of SE 4 Of S ation of place of use b	or of or other use,  horsepower E and War of So	each year. supply the
d) Po: e)	Use will begin about  F WATER IS TO BE USED FOR I  Power to be developed tions of No of NE of NE of NE and NE of NE and NE of	power, mining, st following info d is of Sec. 15, and Give loc E, M.D.B.&M. ater to stream	end about  OCK WATERING, DEMATION:  OC SW OF SET CATION of place of use both means of place of u	or other use,  horsepower  La end War f NF of So	each year. supply the
d) Po: e)	Use will begin about  Power to be developed rtions of No of NE of NE and NE all in T 32 S, R 65  Point of return of was	power, mining, st following info d is of Sec. 15, and Give loc E, M.D.B.&M. ater to stream	end about  OCK WATERING, DEMATION:  OC SW OF SET CATION of place of use both means of place of u	or other use,  horsepower  La end War f NF of So	each year. supply the
d) Po e) f)	Use will begin about  F WATER IS TO BE USED FOR IT  Power to be developed rtions of No of NE of NE and NE and NE all in T 32 S. R 65  Point of return of was  State number and kind	month  POWER, MINING, ST FOLLOWING INFO  d is of Sec. 15, and Give loc  E, M.D.B.&M. ater to strea  ds of animals	end about  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DESCRIBE	month  OR OTHER USE,  horsepower  E  and W  of NF of So y legal subdivision.	each year.  SUPPLY THE  of SE4 of Section 10,
d) Po e) f)	Use will begin about  Power to be developed rtions of No of NE of NE and NE all in T 32 S, R 65  Point of return of was	month  POWER, MINING, ST FOLLOWING INFO  d is of Sec. 15, and Give loc  E, M.D.B.&M. ater to strea  ds of animals	end about  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DESCRIBE	month  OR OTHER USE,  horsepower  E  and W  of NF of So y legal subdivision.	each year. supply the
d) Po e) f)	Use will begin about  Power to be developed rtions of No of return of war state number and kind Use will begin about	month  POWER, MINING, ST FOLLOWING INFO  d is of Sec. 15. ard of SEt and Give loc. E, M.D.B.&M. ater to strea  ds of animals  Jan 1 and	end about  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DESCRIBE	month  or other use,  horsepower  E and War of NE of So y legal subdivision.  in same manner as point  red  Dec. 31, of	each year.  SUPPLY THE  of SE4 of Section 10,
d) Po e) f)	Use will begin about  F WATER IS TO BE USED FOR IT  Power to be developed rtions of No of NE of NE and NE and NE all in T 32 S. R 65  Point of return of was  State number and kind	month  POWER, MINING, ST FOLLOWING INFO  d is of Sec. 15. ard of SEt and Give loc. E, M.D.B.&M. ater to strea  ds of animals  Jan 1 and	end about  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DESCRIBE	month  or other use,  horsepower  E and War of NE of So y legal subdivision.  in same manner as point  red  Dec. 31, of	each year.  SUPPLY THE  of SE4 of Section 10,
d) Po e) f)	Use will begin about  Power to be developed rtions of No of return of war state number and kind Use will begin about	month  POWER, MINING, ST FOLLOWING INFO  d is of Sec. 15. ard of SEt and Give loc. E, M.D.B.&M. ater to strea  ds of animals  Jan 1 and	end about  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DESCRIBE	month  or other use,  horsepower  E and War of NE of So y legal subdivision.  in same manner as point  red  Dec. 31, of	each year.  SUPPLY THE  of SE4 of Section 10,
d) Po (e) f)	Use will begin about  Power to be developed rtions of No of return of way.  State number and kind the contract of	month  POWER, MINING, ST FOLLOWING INFO  d is of Sec. 15. ard of SEt and Give loc. E, M.D.B.&M. ater to strea  ds of animals  Jan 1 and	end about  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DEMATION:  OCK WATERING, DESCRIBE	month  or other use,  horsepower  E and War of NE of So y legal subdivision.  in same manner as point  red  Dec. 31, of	each year.  SUPPLY THE  of SE4 of Section 10,

19	Water will be diverted by a shaft sunk at the point of diversion  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. It waters then pumped in to tanks and distributed by a system of pipe lines.  is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.		indicated St. d Substitution and the second statement of the second statement
	5	! ;	
5.	Estimated cost of works \$5,000.	1	-
6.	Estimated time required to construct works 2 years		
7	Remarks		
	For use of applicant		
		ŀ	
	Fred and Goldie Sifford , Applicant.		
	By Fred Sifford		1
Con	npared E.MA.T.	i i	
Thi	is sheet inspected	† 	
	Engineer.		
1	APPROVAL OF STATE ENGINEER		
	This is to certify that I have examined the foregoing application,		
and	d do hereby grant the same, subject to the following limitations and		
	nditions:	:	
all der sui pla The	This permit is issued subject to all prior rights. It is unat the 1.5 cubic feet of water per second herein granted is only a templowence and that the final water right obtained under this permit will pendant upon the amount of water actually placed to a beneficial use. It is the measuring device must be installed and accurate measurements of aced to a beneficial use must be included in the proof of such use where State reserves the right to regulate the use of the water herein gray and all times.	be A the w	ate
The	amount of water to be appropriated shall be limited to the amount	: !	
whi	ch can be applied to beneficial use, and not to exceed 1.5 c.c.s.	-	
cub	oic feet per second.	-	
Act	ual construction work shall begin on or before July 7, 1946		
Pro	of of commencement of work shall be filed before August 7, 1946		
	rk must be prosecuted with reasonable diligence and be completed on or		
4	Pore July 7, 1948	 	
	oof of completion of work shall be filed before August 7, 1948		
App	plication of water to beneficial use shall be made on or before	:	*
	July 7, 1949 . Proof of the application of water to beneficial		
use	must be filed with State Engineer on or before August 7, 1949		
Proc	of of commencement of work filed AUG 1 4 1948  Of of commencement of work filed AUG 1 4 WITNESS MY HAND AND SEAL this 8th day	¶` } *' !	
	of of Completion of work filed AUG 1 4 1948  of Completion of work filed AUG 6 1948  of January , 1946		
WE	de un by applicant of		
1	Chief hear ALFRED MERRITT SMITH		
Harr	LM By: State Engineer	7	